

RIGHT RETRIEVAL MECHANISM

ABSTRACT OF THE DISCLOSURE

An occlusion device for the closure of physical apertures, such as vascular or septal apertures, that can be retrieved, reloaded, and redeployed in situ. A plurality of puller arms and a floating center post allow the device to collapse for loading when a physician pulls on a delivery device, which is attached to the floating center post. This also allows for easy loading of the device into a catheter for delivery to the heart.